

CO/21-22233/P1/CGC 2064/CIP

BENZOTRIAZOLES CONTAINING PHENYL GROUPS SUBSTITUTED BY HETEROATOMS AND COMPOSITIONS STABILIZED THEREWITH

Abstract of the Disclosure

2H-Benzotriazole UV absorbers substituted at the 3-position and/or the 5-position of the phenyl ring by a phenyl moiety which is substituted by a heteroatom are particularly photostable in automotive coatings, and are of low color and exhibit low volatility in thermoplastic compositions.